

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- · Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search



Search Query Display

Thu, 12 Jul 2007, 12:05:36 PM EST

Recent Search Queries

((interrupt<and>os application)<and>buffer) <and> (pyr >= 1950 <u>#1</u> <and> pyr <= 2002)

((interrupt<and>address space)) <and> (pyr >= 1950 <and> pyr #2 <= 2002)



indexed by 可Inspec* Help Contact Us Privacy &: © Copyright 2006 IEEE -

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3615	709/250	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/12 12:25
S2	2	"6246683".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 12:55
S3	18	"pope, steven".IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 13:06
S4	3	"661765".AP.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 13:07
S5	3818	709/250	US-PGPUB; USPAT	AND	ON	2007/06/13 13:24
S6	713	709/250.COR.	US-PGPUB; USPAT	AND	ON	2007/06/13 13:37
S7	156	709/212.COR.	US-PGPUB; USPAT	AND	ON	2007/06/13 16:06
S8	498	709/213.COR.	US-PGPUB; USPAT	AND	ON	2007/06/13 13:45
S9	4777	(interrupt ADJ handler) AND memory	US-PGPUB; USPAT	AND	ON	2007/06/13 16:11
S10	56	(interrupt ADJ handler) SAME memory SAME queue SAME address	US-PGPUB; USPAT	AND	ON	2007/06/25 12:06
S11	1	(interrupt ADJ handler) SAME memory SAME queue SAME address SAME io	US-PGPUB; USPAT	AND	ON	2007/06/13 16:32
S13	1	"4393443".PN.	US-PGPUB; USPAT	AND	ON	2007/06/25 10:08

S14	1	(interrupt ADJ handler) SAME memory SAME queue SAME (address ADJ space) AND (OS OR application)	US-PGPUB; USPAT	AND	ON	2007/06/25 12:11
S15	1	(interrupt ADJ handler) SAME memory SAME queue SAME (address ADJ space) AND (OS OR application)	US-PGPUB; USPAT	AND	OFF	2007/06/25 12:11
S16	21	(logical ADJ data ADJ port)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/11 09:17
S17	18	(logical ADJ data ADJ port)	US-PGPUB; USPAT	AND	ON	2007/07/11 09:24
S18	696134	queue OR buffer	US-PGPUB; USPAT	OR	ON	2007/07/11 09:22
S19	1127339	memory OR interrupt	US-PGPUB; USPAT	OR	ON	2007/07/11 09:27
S20	5	S17 AND S18 AND S19	US-PGPUB; USPAT	OR	ON	2007/07/11 09:25
S21	17648	(data ADJ port)	US-PGPUB; USPAT	AND	ON	2007/07/11 09:24
S22	8942	S21 AND S18 AND S19	US-PGPUB; USPAT	OR	ON	2007/07/11 09:27
S23	103429	memory AND interrupt	US-PGPUB; USPAT	OR ·	ON	2007/07/11 09:27
S24	3742	S21 AND S18 AND S23	US-PGPUB; USPAT	OR	ON	2007/07/11 09:27
S25	2253	S24 AND logical	US-PGPUB; USPAT	OR	ON	2007/07/11 09:28
S26	2189	S25 AND (application OR OS!)	US-PGPUB; USPAT	OR	ON	2007/07/11 09:36
S27	11	S26 AND (interrupt NEAR3 OS!)	US-PGPUB; USPAT	OR	ON	2007/07/11 13:24
S28	2	"4393443".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/11 11:35

			1	1	Т	1
S29	21320	(network ADJ (interface OR link)) SAME protocol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/11 11:35
S30	1	"6246683".PN.	US-PGPUB; USPAT	OR	ON	2007/07/11 13:08
S31	191	(virtual ADJ interface) NEAR3 architecture	US-PGPUB; USPAT	OR	ON	2007/07/11 13:09
S32	2	((virtual ADJ interface) NEAR3 architecture) AND (data ADJ port)	US-PGPUB; USPAT	OR	ON	2007/07/11 13:09
S33	539	S18 AND (interrupt NEAR3 OS!)	US-PGPUB; USPAT	OR	ON	2007/07/11 13:24
S34	368	S18 AND (interrupt NEAR3 OS!) AND @ad<"20021916"	US-PGPUB; USPAT	OR	ON	2007/07/11 13:26
S35	160	S18 AND (interrupt NEAR3 OS!) AND (address ADJ space) AND @ad<"20021916"	US-PGPUB; USPAT	OR	ON	2007/07/11 13:30
S36	55	((queue OR buffer) SAME (address ADJ space)) AND (interrupt NEAR3 OS!) AND @ad<"20021916"	US-PGPUB; USPAT	OR	ON	2007/07/11 13:31
S37	0	((queue OR buffer) SAME (address ADJ space)) AND (interrupt NEAR3 OS!) AND (logical NEAR4 data NEAR3 port) AND @ad<"20021916"	US-PGPUB; USPAT	OR	ON	2007/07/11 13:32
S38	15	((queue OR buffer) SAME (address ADJ space)) AND (interrupt NEAR3 OS!) AND (data NEAR3 port) AND @ad<"20021916"	US-PGPUB; USPAT	OR	ON	2007/07/11 13:37
S39	0	((queue OR buffer) SAME (address ADJ space)) AND (transmit NEAR4 interrupt NEAR3 OS!) AND (data NEAR3 port) AND @ad<"20021916"	US-PGPUB; USPAT	OR	ON	2007/07/11 13:36
540	0	((queue OR buffer) SAME (address ADJ space)) AND (transmit NEAR4 interrupt NEAR3 (OS! OR (operating ADJ system))) AND (data NEAR3 port) AND @ad<"20021916"	US-PGPUB; USPAT	OR	ON	2007/07/11 13:36
S41	5	((queue OR buffer) SAME (address ADJ space)) AND (interrupt NEAR3 OS!) AND transmit AND (data NEAR3 port) AND @ad<"20021916"	US-PGPUB; USPAT	OR	ON	2007/07/11 13:37

	,			,	·	
S42	15	((queue OR buffer) SAME (address ADJ space)) AND (interrupt NEAR3 OS!) AND (transmit OR send) AND (data NEAR3 port) AND @ad<"20021916"	US-PGPUB; USPAT	OR	ON	2007/07/11 13:44
S43	1	((queue OR buffer) SAME (address ADJ space)) AND ((transmit OR send) NEAR3 (interrupt NEAR3 OS!)) AND (transmit OR send) AND (data NEAR3 port) AND @ad<"20021916"	US-PGPUB; USPAT	OR	ON	2007/07/11 13:44
S44	92	("Roberts, Derek").IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 09:19
S45	557470	("Roberts").IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 09:19
S46	550	("Roberts").IN. AND ("Hodges").IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 09:20
S47	5	("Roberts").IN. AND ("Hodges").IN. AND ("Pope").IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 09:21
S48	3860	709/250	US-PGPUB; USPAT	AND	ON	2007/07/12 12:25